

## CLAIMS

1. I claim a method for the use of a detachable multi-interface CD/DVD/Computer network unit which has; a central computer by a computer network, each access point controls a different device inside of the vehicle that receives the command from the multi-interface control panel touch screen.

The method of claim 1 is to control all electronic devices connected to the control channels to the multi-interface touch screen control panel; while at the same time viewing commands on screen.

The method of a wireless communication device for receiving the configuration data from the service provider and for configuring the received content from the broadcaster by format according with the configuration data being displayed.

The apparatus of claim 1 wherein said a central display/control unit including visual display of current values of controllable functions that will transmit and correspond to the desired changes; a remote touch screen panel mounted inside the dashboard controls and displays viewing of options that can be selected.

The apparatus of claim 1 wherein said a central computer by a computer network will store any downloaded information from a palm pilot, cell phone, or MP3. Information will be sent into the CD/DVD player control unit allowing options to be displayed onto the larger touch screen panel.

The apparatus of claim 1 is that the multi-interface CD/DVD/Computer network unit and touch screen control panel, has a memory section for storing control codes, memory space for music, information for data that is retrieved from the response signal, a data generator for selectively retrieving a control code from among the control codes stored. A signal transmitter for transmitting a trigger signal for causing the selected electronic device to transmit a response signal containing the device code for activation.

The apparatus of claim 1 gives options for the CD/DVD/Computer network unit to play music and view DVDs and LCD screens inside a vehicle.

A remote programming device coupled to service provider for configuring configuration data for configuring content and a service provider for holding data.

A method for installing a MP3 with cable or wire to transfer information from A to B while displaying data onto the multi-graphical interface.

A method for installing palm pilot with a cable or wire inside of the computer network for downloading or viewing information onto the multi-graphical interface.

2. I claim the multi graphical interface control touch screen panel will monitor the options of a unit or electronic devices inside the car, for selecting one of the plurality of display data based on the data indicating the operation mode included in the response signal and displaying one of the graphic characters based on the selected display data.

A method for being able to extend the multi-graphical interface control touch screen panel and to use a swivel to swing screen.

The apparatus of claim 2 wherein said a touch screen panel control system, has control elements are comprised of up, down, left, and right push buttons, for adjusting actions and control demands for changing current values of controllable functions that will result upon activation.

The apparatus of claim 2 where in said a method of controlling an automotive accessory in a vehicle is to have the touch screen control panel where it will display/control all units, including

CD/DVD changer, multi-LCD screens in vehicle, radio, phone options, web cam, internet web access, palm pilot, MP3, and navigator systems options.

The apparatus of claim 2 that the touch screen control panel will also have the options of connecting a camera inside the front bumper which will allow the driver to see in front of him at a predetermine distance on his touch screen control panel. The touch screen control panel also when connected with a cell phone will display everything from the cell phone onto the larger touch screen control panel for a better viewing and be able to touch the screen for changing options and commands to the phone.

The apparatus of claim 2 also allows the touch screen control panel to display other options like calendar, calculator, memo pad and with a pen devised for the touch screen control panel can be used to write notes that can be stored inside the computer network and than downloaded back onto a palm pilot.

A method for providing a touch-responsive user interface comprising of; detecting a command on contact.

A method of claim 2, wherein the determining the next sub steps after first initial contact.

A method of storing, computing, and organizing information sent from electrical devices to another electrical device.

A method for downloading MP3 lyrics and sound onto the computer network which will than display onto the touch screen panel.

A method for downloading information from a Palm Pilot into a computer network that will display visual information onto the touch screen control panel that will than respond by touch.

A method of using a split screen LCD that will be capable of being able to have two separate entities on the screen that will display information.

3. I claim wherein the detachable multi-interface CD/DVD/Computer network unit will have options of connecting a cell phone, MP3, or palm pilot by using a cable wire connection, which will display phone options, MP3 down loads, and palm pilot options onto the graphical interface touch screen panel.

When the phone rings the signal will be transmitted through the control unit shutting off all sounds inside the car and allowing the user to hear through the car speakers and speaking through the phone hands free.

The apparatus of claim 3 wherein the touch screen control panel allows the viewer to see from the camera will have the options to use it or not. The camera is mounted inside the bumper with infrared lens and a magnified lens which can be viewed on the screen panel. The multi-interface and touch screen control panel has the option of this camera device installed.

The apparatus of claim 3 wherein said that the phone will be able to be put into a phone holder and allow the driver to hear through the vehicle's speakers and talk hands free while in the vehicle. The multi-interface CD/DVD connection allows information to be transmitted into the touch screen control panel which will display the phones exact information on a larger screen. Dial calls, scroll up or down, get onto the internet by touching the screen. When receiving text messages it gives the viewer a wider and bigger screen for easier viewing and options. The apparatus of claim 3 wherein said data from MP3, palm pilot, and cell phones can be downloaded onto the computer network unit inside the CD/DVD player unit displaying all information on the touch screen control panel.